AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (Currently amended) A method to facilitate locking an adversary out of
2	a network application, comprising:
3	receiving at a server a request, including an authentication credential, to
4	access the network application, wherein the authentication credential includes a
5	user identifier associated with a user and a specific network address of a user
6	device;
7	examining an audit log to determine if the user identifier has been locked
8	out from the specific network address; and
9	if the user identifier has been locked out from the specific network
10	address,
11	denying access to the network application; and
12	otherwise, checking the authentication credential for validity, and
13	if the authentication credential is valid,
14	allowing access to the network application,
15	otherwise,
16	logging a failed attempt in the audit log,
17	imposing a lockout for the user identifier from only the
18	specific network address after a threshold number of failed
19	attempts from the specific network address,

20	if a threshold number of specific network addresses are			
21	locked out for the user identifier, imposing a global lockout for the			
22	user identifier, and			
23	denying access to the network application;			
24	whereby the adversary is prevented from accomplishing an			
25	attack-by masquerading as the user.			
1	2 (Canceled).			
1 2	3. (Previously presented) The method of claim 1, further comprising: removing a lockout after a predetermined period of time.			
1 2	4. (Previously presented) The method of claim 1, further comprising: manually removing a lockout by an administrator of the server.			
1 2	5. (Original) The method of claim 1, wherein the authentication credential includes a user name and a password.			
1 2	6. (Original) The method of claim 5, wherein checking the authentication credential for validity involves:			
3	verifying that an administrator has authorized access to the network			
4	application for a combination of the user name and the password; and			
5	determining if the request violates an access rule in a rule table.			
1 2	7. (Original) The method of claim 6, wherein the access rule can specify: an allowed time-of-day;			
3	an allowed number of access attempts;			
4	an allowed network address; and			

5	an allowed network domain.
1	8. (Original) The method of claim 1, wherein the network address includes
2	an Internet Protocol address.
1	9. (Currently amended) A computer-readable storage medium storing
2	instructions that when executed by a computer cause the computer to perform a
3	method to facilitate locking an adversary out of a network application, the method
4	comprising:
5	receiving at a server a request, including an authentication credential, to
6	access the network application, wherein the authentication credential includes a
7	user identifier associated with a user and a specific network address of a user
8	device;
9	examining an audit log to determine if the user identifier has been locked
10	out from the specific network address; and
11	if the user identifier has been locked out from the specific network
12	address,
13	denying access to the network application; and
14	otherwise, checking the authentication credential for validity, and
15	if the authentication credential is valid,
16	allowing access to the network application,
17	otherwise,
18	logging a failed attempt in the audit log,
19	imposing a lockout for the user identifier from only the

attempts from the specific network address,

specific network address after a threshold number of failed

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22	if a threshold number of network addresses are locked out
23	for the user identifier, imposing a global lockout for the user
24	identifier, and
25	denying access to the network application;
26	whereby the adversary is prevented from accomplishing an
27	attack by masquerading as the user.
1	10 (Canceled).
1	11. (Previously presented) The computer-readable storage medium of
2	claim 9, the method further comprising: removing a lockout after a predetermined
3	period of time.
1	12. (Previously presented) The computer-readable storage medium of
2	claim 9, the method further comprising: manually removing a lockout by an
3	administrator of the server.
1	13. (Original) The computer-readable storage medium of claim 9, wherein
2	the authentication credential includes a user name and a password.
1	14. (Original) The computer-readable storage medium of claim 13,
2	wherein checking the authentication credential for validity involves:
3	verifying that an administrator has authorized access to the network
4	application for a combination of the user name and the password; and
5	determining if the request violates an access rule in a rule table.
1	15. (Original) The computer-readable storage medium of claim 14,
2	wherein the access rule can specify:

- 3 an allowed time-of-day;
- 4 an allowed number of access attempts;
- 5 an allowed network address; and
- 6 an allowed network domain.
- 1 16. (Original) The computer-readable storage medium of claim 9, wherein
- 2 the network address includes an Internet Protocol address.
- 1 17-24 (Canceled).

carrying out a desired cutting operation or otherwise so that beam 20 may operate to remove a predetermined bulk of fiber jacket 13 from fiber cladding 12 to form a segment 21 of exposed fiber cladding 12 as evinced in Fig. 2. Cleaning fiber cladding 12 of residual fiber jacket 13 residue may be accomplished in substantially the same manner as normal cutting operations and by adjusting the power density, wavelength and focus of beam 20 as needed. Additionally, although fiber 11 may be rotated and translated through beam 20 by fixture 14 as needed during the foregoing cutting operation, it may alternatively be held stationary and cutting apparatus 15 rotated and translated over area 16 if so desired.

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Cutting apparatus 15 may alternatively be provided as a system including an apparatus for delivering a scanned and focused carbon dioxide laser beam having, for instance, a 10.6 micron wavelength, to remove fiber jacket 13.

During or otherwise substantially simultaneously with the cutting away of a predetermined bulk of fiber jacket 13 with cutting apparatus 15, gas source 18 operates to move or flood air, such as by pulsing, generally over area 16 at the focus point of beam 20 to clean or blow away fiber jacket 13 residue removed during the cutting process. Cleaning of area 16 with gas delivery is important for keeping area 16 clear of unwanted debris during the cutting process and serves as a highly efficient method of cleaning and of substantially reducing fiber cladding 12 contamination. This cleaning process may also be carried out by exhausting gas away from area 16.

To complete the preparation of optical fiber 11 for fusion splicing after a predetermined bulk of fiber jacket 13 has been removed to form segment 21 of exposed fiber cladding 12, a portion of segment 21 at or adjacent end 17 is ablated as fixture 14 rotates and translates optical fiber 11 through beam 20 to create a smooth surface substantially square or normal to its x-axis. However, this smooth surface could also be created by a diamond wheel cutter for cleaving portions of the exposed fiber cladding 12. During this ablating step, air may be moved by gas source 18, such as by pulsing, over the ablated area to keep system 10 and optical fiber 11 free of debris. However, optical fiber 11 may be kept free of debris by exhausting air from the ablated area. Although optical fiber 12 may be rotated by fixture 14 during the foregoing ablation operation, it may alternatively be held stationary and cutting apparatus 15 rotated and translated relative optical fiber 11 if so desired. Furthermore, and as previously intimated, a plurality of beams may be incorporated in the foregoing process if so desired.

With fiber 10 prepared in the foregoing manner and ready for fusion splicing as

shown in Fig. 3, a second optical fiber 30 may be prepared in substantially the same manner, optical fiber 30 shown having a fiber cladding 31, a fiber jacket 32, an area 33 defining a segment 34 of exposed fiber cladding 31 and an end 35. It should be readily understood that optical fiber 30 includes x-, y- and z- axes as shown in Fig. 3. Ends 17 and 35 of optical fibers 11 and 30, respectively, may then be spatially and, if necessary, azimuthally aligned as shown for a fusion splicing operation each using, for instance, the translation and rotation capabilities of a fixture such as fixture 14. So aligned, ends 17 and 35 may be fusion spliced together as shown in Fig. 4 by a conventional fusion splice operation to form a fusion splice 40. Those having regard toward the relevant art will readily appreciate that upon completion of fusion splice 40, segments 21 and 34 may be re-jacketed with fiber jacket material if so desired.

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The present invention has been described above with reference to a preferred embodiment. However, those skilled in the art will recognize that changes and modifications may be made in the described embodiments without departing from the nature and scope of the present invention. Various changes and modifications to the embodiment herein chosen for purposes of illustration will readily occur to those skilled in the art. To the extent that such modifications and variations do not depart from the spirit of the invention, they are intended to be included within the scope thereof, which is assessed only by a fair interpretation of the following claims.

Having fully described the invention in such clear and concise terms as to enable those skilled in the art to understand and practice the same, the invention claimed is:

adjacent the first end;

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CLAIMS

1. A method of forming a fusion splice, comprising the steps of: providing a first optical fiber having a first fiber jacket and a first end, and a second optical fiber having a second fiber jacket and a second end; removing a predetermined bulk of the first fiber jacket from a first area

substantially simultaneously cleaning the first area; removing a predetermined bulk of the second fiber jacket from a second area adjacent the second end;

substantially simultaneously cleaning the second area; aligning the first end with the second end; and fusing the first end with the second end.

- 2. The method of claim 1, wherein the step of removing a predetermined 15 bulk of the first fiber jacket from a first area adjacent the first end further includes the step of directing one or more cutting beams against the first fiber jacket.
- The method of claim 2, wherein the step of directing one or more cutting 3. beams against the first fiber jacket further includes the step of moving the one or more 20 cutting beams over the first area.
 - The method of claim 1, wherein the step of removing a predetermined 4. bulk of the first fiber jacket from a first area adjacent the first end further includes the steps of:

directing one or more cuttings beam against the first fiber jacket; and moving the first optical fiber through the one or more cutting beams.

- 5. The method of claim 4, wherein the step of moving the first optical fiber through the one or more one or more cutting beams further includes the step of rotating 30 the first optical fiber through the one or more one or more cutting beams.
 - The method of claim 5, wherein the step of rotating the first optical fiber 6. through the one or more cutting beams further includes the steps of:

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mounting the first optical fiber with a fixture; and rotating the fixture.

- 7. The method of claim 4, wherein the step of moving the first optical fiber through the one or more cutting beams further includes the step of translating the first optical fiber through the one or more cutting beams.
 - 8. The method of claim 7, wherein the step of translating the first optical fiber through the one or more cutting beams further includes the steps of:

 mounting the first optical fiber with a fixture; and

translating the fixture substantially along one or more of an x-axis, a y-axis and a z-axis.

9. The method of claim 1, the first optical fiber further including an axis,

wherein the step of removing a predetermined bulk of the first fiber jacket from a first area adjacent the first end further includes the step of ablating the first end substantially normal to the axis.

- 20 10. The method of claim 1, wherein the step of removing a predetermined bulk of the second fiber jacket from a second area adjacent the second end further includes the step of directing one or more cutting beams against the second fiber jacket.
- The method of claim 10, wherein the step of directing one or more cutting beams against the second fiber jacket further includes the step of moving the one or more cutting beams over the second area.
 - 12. The method of claim 10, wherein the step of removing a predetermined bulk of the second fiber jacket from a second area adjacent the second end further includes the steps of:

directing one or more cutting beams against the second fiber jacket; and moving the second optical fiber through the one or more cutting beams.

13. The method of claim 12, wherein the step of moving the second optical

fiber through the one or more cutting beams further includes the step of rotating the second optical fiber through the one or more cutting beams.

- 14. The method of claim 13, wherein the step of rotating the second optical fiber through the one or more cutting beams further includes the steps of:

 mounting the second optical fiber with a fixture; and rotating the fixture.
- 15. The method of claim 12, wherein the step of moving the second optical fiber through the one or more cutting beams further includes the step of translating the second optical fiber through the one or more cutting beams.
 - optical fiber through the one or more cutting beams further includes the steps of:

 mounting the second optical fiber with a fixture; and

 translating the fixture substantially along one or more of an x-axis, a yaxis and a z-axis.

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- 17. The method of claim 10, the second optical fiber further including an axis, wherein the step of removing a predetermined bulk of the second fiber jacket from a second area adjacent the second end further includes the step of ablating the second end substantially normal to the axis.
 - 18. The method of claim 1, wherein the step of substantially simultaneously cleaning the first area further includes at least one of the steps of substantially simultaneously moving gas over the first area and exhausting gas from the first area.
 - 19. The method of claim 1, wherein the step of substantially simultaneously cleaning the second area further includes at least one of the steps of substantially simultaneously moving gas over the first area and exhausting gas from the first area.
 - 20. A method of preparing an optical fiber for fusion splicing, comprising the steps of:

 providing an optical fiber having a fiber jacket and an end;

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removing a predetermined bulk of the fiber jacket from an area adjacent the end; and

substantially simultaneously cleaning the area.

- 21. The method of claim 20, wherein the step of removing a predetermined bulk of the fiber jacket from an area adjacent the end further includes the step of directing one or more cutting beams against the fiber jacket.
- The method of claim 21, wherein the step of directing one or more cutting beams against the fiber jacket further includes the step of moving the one or more cutting beams over the area.
 - 23. The method of claim 20, wherein the step of removing a predetermined bulk of the fiber jacket from an area adjacent the end further includes the steps of:

 directing one or more cutting beams against the fiber jacket; and moving the optical fiber through the one or more cutting beams.
 - 24. The method of claim 23, wherein the step of moving the optical fiber through the one or more cutting beams further includes the step of rotating the optical fiber through the one or more cutting beams.
 - 25. The method of claim 24, wherein the step of rotating the optical fiber through the one or more cutting beams further includes the steps of:

 mounting the optical fiber with a fixture; and rotating the fixture.
 - 26. The method of claim 23, wherein the step of moving the optical fiber through the one or more cutting beams further includes the step of translating the optical fiber through the one or more cutting beams.
 - 27. The method of claim 26, wherein the step of translating the optical fiber through the one or more cutting beams further includes the steps of:

 mounting the optical fiber with a fixture; and translating the fixture substantially along one or more of an x-axis, a y-

axis and a z-axis.

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- 28. The method of claim 20, the optical fiber further including an axis, wherein the step of removing a predetermined bulk of the fiber jacket from an area adjacent the end further includes the step of ablating the end substantially normal to the axis.
- 29. The method of claim 20, wherein the step of substantially simultaneously cleaning the area further includes at least one of the steps of substantially simultaneously moving gas over the area and exhausting gas from the area.

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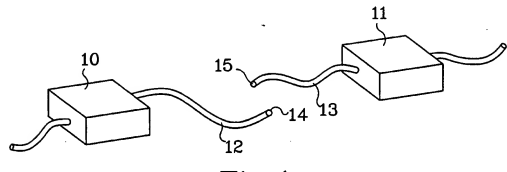


Fig.1

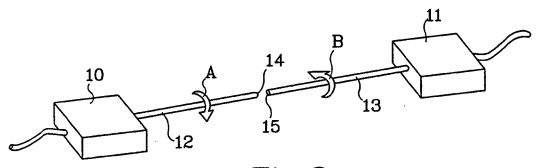


Fig.2

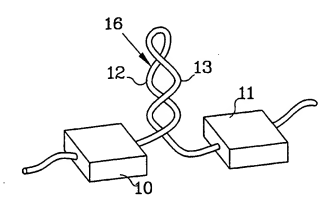


Fig.3

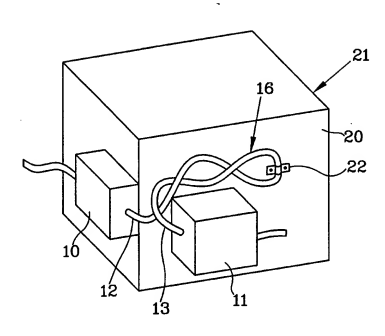


Fig.4

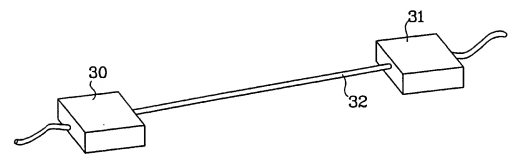


Fig.5

Im tional Application No PCT/US 99/20301

		PCI/U	\$ 99/20301	
A. CLASSIFICATION OF SUBJECT MATTER IPC 7 G02B6/245				
According t	o International Patent Classification (IPC) or to both national class	ification and IPC		
	SEARCHED			
IPC 7	ocumentation searched (classification system followed by classific G02B C03B B23K C03C	cation symbols)		
Documenta	tion searched other than minimum documentation to the extent the	at sucfi documents are included in the	fields searched	
Electronic d	lata base consulted during the international search (name of data	base and, where practical, search term	ns used)	
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.	
X	DE 41 40 087 A (KABELMETAL ELEC 9 June 1993 (1993-06-09) column 2, line 20 -column 3, li figure 1	·	1-8, 10-16, 18-27,29	
X	PATENT ABSTRACTS OF JAPAN vol. 017, no. 161 (P-1512), 29 March 1993 (1993-03-29) & JP 04 324403 A (FUJITSU LTD),		20-22,29	
Α	13 November 1992 (1992-11-13) abstract		1-3,10, 11,18,19	
X	DE 37 18 402 A (CERAM OPTEC DR KG) 22 December 1988 (1988-12-2) column 2, line 49 -column 3, line 35 - line 38	2) ne 11	20,21,29	
X Furth	ner documents are listed in the continuation of box C.	γ Patent family members are	listed in annex.	
*Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention cannot be considered to involve an inventive at each or another cannot be considered to involv				
	3 February 2000	01/03/2000		
Name and m	nailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nt, Fax: (+31-70) 340-3018	Authorized officer Ciarrocca, M		

In' ational Application No PCT/US 99/20301

Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/US 99/20301
tegory "		Relevant to claim No.
(PATENT ABSTRACTS OF JAPAN vol. 018, no. 162 (P-1712), 17 March 1994 (1994-03-17) & JP 05 333227 A (FURUKAWA ELECTRIC CO LTD:THE), 17 December 1993 (1993-12-17) abstract	1,9,20, 28
	PATENT ABSTRACTS OF JAPAN vol. 007, no. 015 (P-169), 21 January 1983 (1983-01-21) & JP 57 169702 A (FURUKAWA DENKI KOGYO KK), 19 October 1982 (1982-10-19) abstract	2,3,5, 10,11, 13,21, 22,24
	FR 2 538 916 A (THOMSON CSF) 6 July 1984 (1984-07-06) abstract page 6, line 3 - line 19; figure 4 page 7, line 28 - line 31 page 9, line 10 - line 15	1-17, 20-28
\	DE 295 10 705 U (JET LASER SYSTEME GES FUER OBE) 19 October 1995 (1995-10-19)	1-3, 9-11,17, 20-22,28

.ernational application No.

PCT/US 99/20301

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely: -
2. X Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically: The figures are not consistent with the description. As they were deemed to be incorrect they were ignored for the search.
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

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FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Continuation of Box I.2

The figures are not consistent with the description. As they were deemed to be incorrect they were ignored for the search.

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

Information on patent family members

In tional Application No PCT/US 99/20301

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
DE 4140087	Α	09-06-1993	NONE	
JP 04324403	Α	13-11-1992	NONE	
DE 3718402	Α	22-12-1988	NONE	
JP 05333227	Α	17-12-1993	NONE	
JP 57169702	Α	19-10-1982	NONE	
FR 2538916	A	06-07-1984	NONE	
DE 29510705	U	19-10-1995	NONE	*
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